EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|---|------------------------------|---------------------|---------|---------------------|
| L3 | 190 | kobayoshi-shinichi.in. or kato-takeshi.in. or yamazaki-kouhei.in. | US-PGPUB; USPAT; USOCR | ADJ | ON | 2009/01/16 16:12 |
| L4 | 190 | kobayoshi-shinichi.in. or kato-takeshi.in. or yamazaki-kouhei.in. and oxide | US-PGPUB; USPAT; USOCR | ADJ | ON | 2009/01/16 16:13 |
| L5 | 190 | kobayoshi-shinichi.in. or kato-takeshi.in. or yamazaki-kouhei.in. and oxide and wire | US-PGPUB; USPAT; USOCR | ADJ | ON | 2009/01/16 16:13 |
| L6 | 23 | (kobayoshi-shinichi.in. or kato-takeshi.in. or yamazaki-kouhei.in.) and oxide and wire | US-PGPUB; USPAT; USOCR | ADJ | ON | 2009/01/16 16:13 |
| S1 | 191 | oxide superconducting wire | US-PGPUB; USPAT; USOCR | ADJ | ON | 2008/10/09 16:03 |
| S2 | 187 | method and (oxide superconducting wire) | US-PGPUB; USPAT; USOCR | ADJ | ON | 2008/10/09 16:04 |
| 83 | 6 | method and (oxide superconducting wire) and (sintering density) | US-PGPUB; USPAT; USOCR | ADJ | ON | 2008/10/09 16:05 |
| S4 | 6 | method and (oxide superconducting wire) and (sinter\$4 density) | US-PGPUB; USPAT; USOCR | ADJ | ON | 2008/10/09 16:05 |
| S5 | 159 | method and (oxide superconducting wire) and (density) | US-PGPUB; USPAT; USOCR | ADJ | ON | 2008/10/10 13:15 |
| S6 | 162 | (oxide superconducting wire) and (density) | US-PGPUB; USPAT; USOOR | ADJ | ON | 2008/10/10 13:16 |
| S7 | 12 | "6596945" | US-PGPUB; USPAT; USOCR | ADJ | ON | 2008/10/10 13:27 |
| S8 | 21 | (oxide superconducting wire) and (sinter\$4 near4 density) | US-PGPUB; USPAT; USOCR | ADJ | ON | 2008/10/10 14:08 |
| S9 | 19 | (oxide superconducting wire) and (sinter\$4 near3 density) | US-PGPUB; USPAT; USOOR | ADJ | ON | 2008/10/10 14:09 |

| S10 | 24 | ("5045527").URPN. | USPAT | ADJ | ON | 2008/10/10 14:15 |
|-----|-----|---|------------------------------|-----|----|---------------------|
| Si1 | 41 | ("20020007546" "20020198111" "20020198111" "20030032560" "20030211355" "20050178000" "20050186228" "20050186410" "3547180" "3864807" "3980808" "4301428" "4341823" "4659007" "4777071 "4839238" "4987394" "5045527" "5061823" "519831" "52934780" "52444748" "5296456" "5424282" "54362529" "52444748" "5296456" "5442428" "54966252" "5946798" "5866252" "5946798" "58765844" "6649843" "63756844" "6649843" "7015395"), PN. OR ("7390963"), UFRM. | US-PGPUB; USPAT; USOCR | ADJ | ON | 2008/10/10 14:15 |
| S12 | 27 | ("3795978" "4125924" "4536233").PN. OR ("5045527").URPN. | US-PGPUB; USPAT; USOCR | ADJ | ON | 2008/10/10 14:15 |
| S13 | 1 | S12 and (sinter\$4 near3 density) | US-PGPUB; USPAT; USOCR | ADJ | ON | 2008/10/10 14:16 |
| S14 | 20 | S12 and density | US-PGPUB; USPAT; USOCR | ADJ | ON | 2008/10/10 14:20 |
| S15 | 10 | "5143897" | US-PGPUB; USPAT; USOCR | ADJ | ON | 2008/12/08 15:07 |
| S16 | 0 | 427/062.cds. | US-PGPUB; USPAT; USOCR | ADJ | ON | 2008/12/08 15:25 |
| S17 | 845 | 427/62.ccls. | US-PGPUB; USPAT; USOCR | ADJ | ON | 2008/12/08 15:25 |
| S18 | 338 | 427/62.ccls. and bi | US-PGPUB; USPAT; USOCR | ADJ | ON | 2008/12/08 15:25 |

| S19 | 77 | 427/62.cds. and bi and (mpa or pa) | US-PGPUB; USPAT; USOCR | ADJ | ON | 2008/12/08 15:26 |
|-----|------|---|------------------------------|-----|----|---------------------|
| S20 | 70 | 427/62.ccls. and bi and (mpa or pa) and (pressure or pressuriz\$5) | US-PGPUB; USPAT; USOCR | ADJ | ON | 2008/12/08 15:26 |
| S21 | 10 | 427/62.cds. and bi and (mpa or pa) and (pressure or pressuriz\$5) and (oxygen near3 partial) | US-PGPUB; USPAT; USOCR | ADJ | ON | 2008/12/08 15:26 |
| S22 | 0 | ("2008/0280767").URPN. | USPAT | ADJ | ON | 2008/12/08 15:41 |
| S23 | 42 | bi2223 | USPAT | ADJ | ON | 2008/12/08 15:44 |
| S24 | 209 | bi2223 or bi "2223" | USPAT | ADJ | ON | 2008/12/08 15:44 |
| S25 | 181 | S24 and wire and superconduct\$4 | USPAT | ADJ | ON | 2008/12/08 15:44 |
| S26 | 165 | S24 and (wire with superconduct\$4) | USPAT | ADJ | ON | 2008/12/08 15:44 |
| S27 | 116 | S24 and (wire with superconduct\$4) and (pressure or pressuriz\$5) | USPAT | ADJ | ON | 2008/12/08 15:45 |
| S28 | 10 | S24 and (wire with superconduct\$4) and (pressure or pressuriz\$5) and yield strength | USPAT | ADJ | ON | 2008/12/08 15:45 |
| S29 | 0 | 300/501.ccls. | USPAT | ADJ | ON | 2008/12/08 16:15 |
| S30 | 1925 | "300".clas. | USPAT | ADJ | ON | 2008/12/08 16:15 |
| S31 | 4 | "300".clas. and bi | USPAT | ADJ | ON | 2008/12/08 16:15 |
| S32 | 0 | 501/300.ccls. | USPAT | ADJ | ON | 2008/12/08 16:16 |
| S33 | 0 | 505/300/cds. | USPAT | ADJ | ON | 2008/12/08 16:16 |
| S34 | 22 | 505/300.ccls. | USPAT | ADJ | ON | 2008/12/08 16:16 |
| S35 | 11 | 505/300.ccls. and wire | USPAT | ADJ | ON | 2008/12/08 16:18 |
| S36 | 144 | (bi2223 or bi "2223") and (pressure or pressuriz\$5) | USPAT | ADJ | ON | 2008/12/10 13:23 |
| S37 | 124 | (bi2223 or bi "2223") and (pressure or pressuriz\$5) and wire | USPAT | ADJ | ON | 2008/12/10 13:23 |

| S38 | 100 | (bi2223 or bi "2223") and (pressure or pressuriz\$5) and superconduct\$3 wire | USPAT | ADJ | ON | 2008/12/10 13:42 |
|-----|-------|---|------------------------------|-----|----|---------------------|
| S39 | 2 | ("6993823").URPN. | USPAT | ADJ | ON | 2008/12/10 14:32 |
| S40 | 3 | "6993823" | US-PGPUB; USPAT; USOCR | ADJ | ON | 2008/12/10 14:46 |
| S41 | 2 | ("6993823").URPN. | USPAT | ADJ | ON | 2008/12/10 15:04 |
| S42 | 16945 | kobayashi.in. | USPAT | ADJ | ON | 2008/12/10 15:05 |
| S43 | 274 | kobayashi.in. and kato.in. | USPAT | ADJ | ON | 2008/12/10 15:05 |
| S44 | 2 | "6632776" | USPAT | ADJ | ON | 2008/12/10 15:09 |
| S45 | 3 | "6555503" | USPAT | ADJ | ON | 2008/12/10 15:36 |
| S46 | 2826 | (speed near4 pressur\$6) and wire and oxide | US-PGPUB; USPAT; USOCR | ADJ | ON | 2009/01/06 10:42 |
| S47 | 61 | (speed near4 pressur\$6) and wire and oxide and superconduct\$4 | US-PGPUB; USPAT; USOCR | ADJ | ON | 2009/01/06 10:43 |
| S48 | 0 | (speed of pressur\$6) and wire and oxide and superconduct\$4 | US-PGPUB; USPAT; USOCR | ADJ | ON | 2009/01/06 10:53 |
| S49 | 0 | (speed of said pressur\$6) and wire and oxide and superconduct\$4 | US-PGPUB; USPAT; USOCR | ADJ | ON | 2009/01/06 10:53 |
| S50 | 40 | (speed near3 \pressur\$6) and wire and oxide and superconduct\$4 | US-PGPUB; USPAT; USOCR | ADJ | ON | 2009/01/06 10:53 |
| S51 | 40 | (speed near3 pressur\$6) and wire and oxide and superconduct\$4 | US-PGPUB; USPAT; USOCR | ADJ | ON | 2009/01/06 10:53 |
| S52 | 2 | ("6993823").URPN. | USPAT | ADJ | ON | 2009/01/06 11:38 |
| S53 | 0 | 029/599.cds. | USPAT | ADJ | ON | 2009/01/06 11:47 |
| S54 | 859 | 29/599.cds. | USPAT | ADJ | ON | 2009/01/06 11:47 |
| S55 | 350 | 29/599.cds. and oxide | USPAT | ADJ | ON | 2009/01/06 11:48 |
| S56 | 154 | 29/599.ccls. and oxide and film | USPAT | ADJ | ON | 2009/01/06 11:49 |

| S57 | 89 | 29/599.ccls. and oxide and "2223" | USPAT | ADJ | ON | 2009/01/06 11:49 |
|-------------|------|--|------------------------------|-----|----|---------------------|
| S58 | 21 | 29/599.ccls. and yield strength | USPAT | ADJ | ON | 2009/01/06 12:00 |
| S59 | 97 | 29/599.ccls. and (high near5 pressure) | USPAT | ADJ | ON | 2009/01/06 14:54 |
| S60 | 1 | ("6632776").URPN. | USPAT | ADJ | ON | 2009/01/06 15:42 |
| S61 | 2 | ("6993823").URPN. | USPAT | ADJ | ON | 2009/01/06 15:42 |
| S62 | 2 | ("6993823").URPN. | USPAT | ADJ | ON | 2009/01/06 15:50 |
| S63 | 1 | ("6632776").URPN. | USPAT | ADJ | ON | 2009/01/13 15:31 |
| S64 | 10 | "5143897" | USPAT | ADJ | ON | 2009/01/13 15:38 |
| S65 | 25 | decompression atmosphere | USPAT | ADJ | ON | 2009/01/13 15:47 |
| S66 | 148 | decompress\$4 atmosphere | USPAT | ADJ | ON | 2009/01/13 15:47 |
| S67 | 19 | decompress\$4 atmosphere and superconductor | USPAT | ADJ | ON | 2009/01/13 15:47 |
| S68 | 21 | decompress\$4 near5 atmosphere and superconductor | USPAT | ADJ | ON | 2009/01/13 15:55 |
| S 69 | 61 | decompress\$4 and superconductor | USPAT | ADJ | ON | 2009/01/13 15:57 |
| S70 | 4 | (pressuriz\$5 near3 start \$4) and superconductor | USPAT | ADJ | ON | 2009/01/13 16:00 |
| S71 | 6599 | high with pressur\$5 with (annealing or heat treatment or sintering) | US-PGPUB; USPAT; USOCR | ADJ | ON | 2009/01/13 16:53 |
| S72 | 155 | (high with pressur\$5 with (annealing or heat treatment or sintering)) and superconductor and wire | US-PGPUB; USPAT; USOCR | ADJ | ON | 2009/01/13 16:54 |
| S73 | 147 | (high with pressur\$5 with (annealing or heat treatment or sintering)) and superconductor and wire and oxide | US-PGPUB; USPAT; USOOR | ADJ | ON | 2009/01/13 16:54 |

^{1/16/2009 4:16:08} PM

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